

(J) ABSTRACT OF THE DISCLOSURE

An apparatus and method for controlling a biofeedback session. The system utilizes distributed processing that includes localized processing capability allowing a user to initiate a self-controlled biofeedback session and additionally includes remote processing capabilities enabling simultaneous remote analysis and monitoring of the session.

CONFIDENTIAL - THIS DOCUMENT CONTAINS INFORMATION THAT IS PROPRIETARY TO THE APPLICANT. IT IS NOT TO BE COPIED OR DISCLOSED EXCEPT PURSUANT TO A LEGAL ORDER OR AGREEMENT MADE IN WRITING BY THE APPLICANT.